

L Number	Hits	Search Text	DB	Time stamp
1	192756	polysaccharide hyaluron\$4 pullulan agarose starch dextran	USPAT; US-PGPUB	2003/06/09 10:31
2	173413	crosslink\$4 (cross adj link\$4)	USPAT; US-PGPUB	2003/06/09 10:32
3	635214	pendant unreacted nonreacted efficiency	USPAT; US-PGPUB	2003/06/09 10:32
4	36378	linker	USPAT; US-PGPUB	2003/06/09 10:32
5	17970	bifunctional	USPAT; US-PGPUB	2003/06/09 10:33
6	1687	(pendant unreacted nonreacted efficiency) same linker	USPAT; US-PGPUB	2003/06/09 10:33
7	19199	(polysaccharide hyaluron\$4 pullulan agarose starch dextran) same (crosslink\$4 (cross adj link\$4))	USPAT; US-PGPUB	2003/06/09 10:33
8	295	(polysaccharide hyaluron\$4 pullulan agarose starch dextran) and (crosslink\$4 (cross adj link\$4)) and ((pendant unreacted nonreacted efficiency) same linker) and ((polysaccharide hyaluron\$4 pullulan agarose starch dextran) same (crosslink\$4 (cross adj link\$4)))	USPAT; US-PGPUB	2003/06/09 10:34
9	336297	oxidat\$6 oxidiz\$6	USPAT; US-PGPUB	2003/06/09 10:34
10	295	(bifunctional (oxidat\$6 oxidiz\$6) (polysaccharide hyaluron\$4 pullulan agarose starch dextran)) and ((polysaccharide hyaluron\$4 pullulan agarose starch dextran) and (crosslink\$4 (cross adj link\$4)) and ((pendant unreacted nonreacted efficiency) same linker) and ((polysaccharide hyaluron\$4 pullulan agarose starch dextran) same (crosslink\$4 (cross adj link\$4))))	USPAT; US-PGPUB	2003/06/09 10:39
11	112738	aldehyde dialdehyde glutaraldehyde hydrazide dihydrazide	USPAT; US-PGPUB	2003/06/09 10:40
12	295	((polysaccharide hyaluron\$4 pullulan agarose starch dextran) and (crosslink\$4 (cross adj link\$4)) and ((pendant unreacted nonreacted efficiency) same linker) and ((polysaccharide hyaluron\$4 pullulan agarose starch dextran) same (crosslink\$4 (cross adj link\$4)))) (aldehyde dialdehyde glutaraldehyde hydrazide dihydrazide) and ((bifunctional (oxidat\$6 oxidiz\$6) (polysaccharide hyaluron\$4 pullulan agarose starch dextran)) and ((polysaccharide hyaluron\$4 pullulan agarose starch dextran) and (crosslink\$4 (cross adj link\$4)) and ((pendant unreacted nonreacted efficiency) same linker) and ((polysaccharide hyaluron\$4 pullulan agarose starch dextran) same (crosslink\$4 (cross adj link\$4))))	USPAT; US-PGPUB	2003/06/09 10:41

295 → 195